CLAIM AMENDMENTS

- 1. (Currently Amended) Material for the treatment of gaseous media emprising containing volatile organic compounds, this the porous material presenting an adsorption capacity of about 20 to 30% with respect to its dry weight and comprising about 47 to 52 wt% of a composite structure of silicon and carbon, about 12 to 20 wt% carbon, about 5 to 7 wt% hydroxyl, and about 1 to 2 wt% oxygen.
- 2. (Currently Amended) Material The material according to Claim 1, comprising, in a peripheral volume-(21) corresponding to essentially one-third of-the a total volume of the material, about 75 to 85%-porosities (22) porosity, whose and having pores with dimensions-are between 10 and 50 Å and, in-the a remaining central volume (23), about 80 to 90% cavities (24), whose having dimensions-are between about 200 Å and 2 μm.
- 3. (Currently Amended) Material according to Claim 1-or 2, whose having a specific surface-is of between 1200 and 2200 m²/g.
- 4. (Currently Amended) Material The material according to any of Claims Claim 1-3, comprising about 20 wt% aluminum oxides and about 5 wt% iodides.
- 5. (Currently Amended) Material The material according to any of Claims Claim 1-4, whose having a relative humidity is lower than 2% of its dry weight.
- 6. (Currently Amended) Process for the treatment of a gaseous medium containing volatile organic compounds, consisting of directing a flow of-said the gaseous medium over a porous material according to-any-of Claims Claim 1-5, to cause adsorption of-this the flow, which penetrates the porosities (22) pores and the cavities (24) of the material (20) then so absorption of-said the flow, during which a chemical reaction occurs between the volatile organic compounds of said the flow and the material-itself, to transform the volatile organic compounds into nontoxic gases, particularly CO₂-or SO₂.
- 7. (Currently Amended) Process The process according to Claim 6, in which the contact time between the gaseous flow and the material is between 0.08 and 0.12 sec.

8. (Currently Amended) Process The process for obtaining a porous material according to any of Claims Claim 1-5, consisting of comprising:

-preparing a base constituent-(10) of the clay-type comprising about 30 wt% of a clay with a particle size greater than 180 μ m and about 70 wt% of a clay with a particle size between 10 and 20 μ m,

-impregnating-this the base constituent-(10) with an aqueous solution-(19) comprising about 10% by volume of acetic acid, between 5 and 10% by volume of citric acid, and between 15 and 20% by volume of peroxide, the volume of the solution-(19) being essentially equal to the volume of the base constituent-(10),

-pretreating the base constituent—(10) impregnated with—said_the aqueous solution (10) by mixing—it at a first—predetermined speed to create a porous structure,

-mixing, under a pressure between 2 and 10 bar, the <u>pretreated base</u> constituent (11), after pretreating with an acidified liquid (14) with a strong oxidizing potential, at a second speed lower than the first <u>speed</u>, to cause the <u>acidified liquid (14)</u> to penetrate the pretreated constituent (11) and to form a gel (15), the quantity of pretreated constituent (11) being between 42 and 48% of the total volume mixed, while the quantity of liquid (14) is between 58 and 52% of the total volume mixed;

-mixing-said the gel (15) with-complementary products (16) including a solution with a strong oxido-reductive potential, which represents about 10% of the total volume, a mixture of carbon and alumina representing about 12 to 15% of the total volume, and calcium sulfate representing about 2% of the total volume;

-drying the resulting mixture <u>produced</u> by ultrasound treatment-of the material which has been mixed and linearly transferred, and

-pressing the dried material (18) mixture, after drying, under a pressure between 8 and 10 bar.

- 9. (Currently Amended) Process according to Claim 8, implemented continuously.
- 10. (Currently Amended) Process according to Claim 8-or-9, also eensisting of including heating the base constituent-(10) impregnated with the aqueous solution-(19) at the time of pretreatment in pretreating, at a temperature between 200 and 250°C.

- 11. (Currently Amended) Process The process according to any of Claims Claim 8-10, consisting of the emission of including applying ultrasound waves at the time of pretreatment pretreating, at a unit power of 2000 W and with an amplitude of 15 to 30 µm.
- 12. (Currently Amended) Process according to any of Claims 1-Claim 8, consisting of carrying out including, at the time of pretreatment in pretreating, another mixing operation at a third speed, lower than the first and second speeds, to enlarge the cavities and porosities of the resulting structure pores.
- 13. (Currently Amended) Process according to any of Claims Claim 8-12, consisting of including filtering the a liquid (12) resulting from the pretreatment of pretreating the preimpregnated base constituent (10).
- 14. (Currently Amended) Process The process according to any of Claims Claim 8-13, in which the acidified liquid associated with the pretreated constituent (11) comprises about 10% by volume of a solution with a strong oxidizing potential.
- 15. (Currently Amended) Process The process according to any of Claims Claim 8-14, in which including mixing the pretreated base constituent-(11), after pretreating, and the acidified liquid-(14) are mixed while being heated to a temperature between 90 and 120°C.
- 16. (Currently Amended) Process according to any of Claims Claim 8-15, in which the including mixing of the gel-(15) and the additional products (16) takes place at a temperature between 70 and 80°C.
- 17. (Currently Amended) Process according to any of Claims Claim 8-16, in which wherein the treatment by ultrasound waves, to dry the mixture (17) is carried out at a length of 20 to 30 cm, under a specific output of 3- to 5000 W, an amplitude of 15 to 60 μm, and a frequency of about 20 MHz.
- 18. (Currently Amended) <u>Process The process</u> according to-<u>any-of Claims Claims</u> 8-17, in which including drying the <u>material (18) is dried mixture</u> under a partial vacuum of 120 to 150 mbar and at a temperature between 90 and 100°C.

- 19. (Currently Amended) Process The process according to any of Claims Claim 8-18, comprising a final stage of extrusion of extruding the material (18) mixture, after drying.
- 20. (Currently Amended) Device An apparatus for implementation of the process according to any of Claims Claim 8-19, comprising:
- -an impregnator-(1) including a first mixer-(110) rotating at a speed between 1200 and 1400 rpm to form a first mixture-(11),
- -a first reactor-(2) including a second mixer (210) rotating at a speed between 800 and 1000 rpm to accomplish mixing under pressure between 2 and 10 bar, to create a second mixture-(15)-of the as a gel-type,
 - -a second reactor-(3) including a mixer-(310) to create a third mixture-(17),
- -a device (320, 321) for linear transfer of said the third mixture (17) and at least one ultrasound device (305) delivering a power of 3 to 5000 W, on at least one part of the a trajectory of said third mixture (17), and
 - -a high-pressure extrusion device-(4).
- 21. (Currently Amended) Device The apparatus according to Claim 20, in which the impregnator-(1) includes a heating device-(101) for heating to a temperature between 200 and 250°C, as well as a device-(104) for emitting ultrasound waves.
- 22. (Currently Amended) Device The apparatus according to Claim 20-or 21, in which including a filtration device (129) for filtering the a liquid evacuated extracted from the impregnator is associated with the impregnator (1).
- 23. (Currently Amended) DeviceThe apparatus according to any of Claims Claim 20-22, in which wherein the impregnator (1) includes another a second mixer (121) rotating at a speed between 500 and 800 rpm.
- 24. (Currently Amended) Device The apparatus according to any of Claims Claim 20-23, in which wherein the first reactor (2) advantageously includes a heating device (201) heating to a temperature between 90 and 120°C.

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- 25. (Currently Amended) Device The apparatus according to any of Claims Claim 20-24, in which wherein the second reactor (3) advantageously includes a heating device (301) for heating to a temperature between 70 and 80°C.
- 26. (Currently Amended) Device The apparatus according to any of Claims Claim 20-25, in which the linear transfer device of the second reactor (3) is advantageously made up-of includes a double screw (320) whose having a rotation speed is between 5 and 150 rpm.
- 27. (Currently Amended) Device The apparatus according to any of Claims Claim 20-26, in which wherein the extrusion device (4) includes a variable screw (401) which subjects the material (18) from the second reactor (3) to a pressure between 8 and 10 bar.